

What is the Price of Hubris? Using Takeover Battles to Infer Overpayments and Synergies

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We present a framework for determining the information that can be extracted from stock prices around takeover contests. In only two types of cases is it theoretically possible to use stock price movements to infer bidder overpayment and relative synergies. Even in these two cases, we argue that it is practically difficult to extract this information. We illustrate one of these generic cases using the takeover contest for Paramount in 1994 in which Viacom overpaid by more than \$2 billion. Our findings are consistent with managerial overconfidence and/or large private benefits, but not with the traditional agency-based incentive problem.

When a merger is announced, three different pieces of information affect the stock prices of the target and bidder. The announcement contains information about the potential synergies arising from the combination, the stand-alone value of the firms involved in the merger, and how the value will be split between the target and the bidder(s). It is seldom possible to distinguish among these three effects in a particular takeover contest. For example, if the announcement reveals favorable (unfavorable) information about the target and bidder, the combined change in bidder and target stock values will exceed (not exceed) the synergies arising from the merger. Similarly, if the bid reveals favorable (unfavorable) news about the stand-alone value of the bidder, the change in bidder stock value will overstate (understate) the benefit of the transaction to the bidder.

In this article, we develop and apply a classification scheme that identifies those situations in which it may be possible to disentangle the sources of price changes. In the first part of the paper, we identify two generic cases in which synergy, overpayment, and information effects can be disentangled to solve for the estimated overpayment by the bidder. One case occurs when the acquisition is not consummated; the other occurs when the acquisition is a takeover contest that comprises only two bidders. We also discuss the additional (information) conditions that must be satisfied in practice to enable bidders to disentangle the different effects. Even for these two generic cases, we point out that most such takeovers will not satisfy the necessary information conditions.

In the second part of the article, we analyze the takeover contest for Paramount. This contest is representative of one of the generic cases and comes close to satisfying the required information conditions. The Paramount contest involved exactly two bidders: QVC, led by Barry Diller, and Viacom, led by Sumner Redstone. The unusual structure of the contest allows us to estimate bidder overpayments, relative synergies, and information effects.

We use our framework to calculate that the market estimated that Viacom, the eventual “winner” of the takeover battle, overpaid by more than \$2 billion when it agreed to purchase Paramount in a \$9.2 billion acquisition in February 1994. The market estimates appear to be reliable, in that

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market prices did not revert to pre-acquisition levels in the three years following the acquisition. This overpayment occurred despite the fact that Sumner Redstone owned more than 75% of Viacom's cash flow and voting rights.

These results have two possible (and not mutually exclusive) interpretations. The first is that Redstone's beliefs were very different from those of the market. His unwillingness to revise those beliefs in light of the market reaction is strongly consistent with the argument in Roll (1986) that "bidding firms infected by hubris simply pay too much for their targets," as well as papers that stress managerial overconfidence such as Heaton (2002) and Malmendier and Tate (2002). The second interpretation is that Redstone received large private (and nonpecuniary) benefits from the acquisition. This is strongly consistent with theories in which private benefits drive managerial decision making over and above pecuniary incentives.

An important implication of our results is that neither interpretation is consistent with the traditional agency or incentive problem, because Redstone controlled such a large fraction of Viacom's cash flow rights. Our analysis indicates that the combination of overconfidence and private benefits exceeded \$1.5 billion.

The article proceeds as follows. Section I introduces the symbols and definitions used throughout the paper, and sets up the basic problem that we study. Section II derives those generic takeover situations in which it is potentially possible to estimate how much the bidder overpays for the target. We also discuss the additional conditions necessary to generate these estimates. Section III presents the clinical analysis of the article. We detail the sequence of events that led to the Paramount auction, and analyze the market reactions to developments as they occurred. Section IV applies the methodology from Sections I and II to the Paramount takeover contest, and solves for the market's estimates of the two bidders' information effects, overpayments, and relative synergies with Paramount. Section V concludes.

I. Related Literature

This article contributes to a large literature in corporate finance that studies the information and value effects of mergers. That literature is far too large to survey here—see Andrade, Mitchell, and Stafford (2001) for a recent survey, or Jensen and Ruback (1983) for a survey of earlier work. In particular, large sample evidence of stock price performance of acquiring firms can be found in Jarrell and Poulsen (1989), Loderer and Martin (1992), Choi (1993), Walker (2000), and Hou, Olsson, and Robinson (2002).

The articles closest to ours are Bhagat and Hirshleifer (1997), Fuller, Netter, and Stegemoller (2002), Schurman (1999), and Akhigbe, Borde, and Whyte (2000). Bhagat et al. (1997) estimate overpayments and synergies using movements in the bidder's and target's stock prices around an intervening offer from another firm. They identify their empirical analysis by using ex post data (the sample average) to estimate the ex ante probabilities of success for initial and subsequent bidders and the expected price that a winning bidder will have to pay. With these assumptions, they find that acquisitions are expected to be value increasing overall, but that bidders do not gain on average. Fuller et al. (2002) estimate bidder returns for frequent or serial acquirers. They argue that this reduces the amount of information about the bidder that is revealed in any particular acquisition.

Schurman (1999) uses a related intervention technique to estimate proposed overpayments in acquisitions that were rejected by anti-trust authorities. Consistent with our results, he finds that bidders who suffer losses at takeover announcements do so primarily due to overpayment. Focusing on stock returns, Akhigbe et al. (2000) examine withdrawn mergers

to disentangle market power or competitive advantage explanations from other types of new information about target firms. However, both of these papers face potential endogeneity issues: in Schurman (1999), the government's opposition to the merger may reflect the acquirer's merger motive. Similarly, in Akhigbe et al. (2000), the reason for termination may be correlated with the news released about the target firm.

Our empirical analysis differs from those in those papers in that we obtain direct estimates of overpayment and relative synergies for one particular transaction. Our paper also illustrates the issues raised by Bebchuk and Hart (2001) who present a model to study the relationship between pre-voting market prices and shareholder tender and voting decisions in control contests. Since our analysis does not rely on withdrawn or blocked mergers, or on other intervening events, it is less prone to endogeneity concerns.

II. The Analytical Framework

We begin by analyzing generic acquisition contests between N potential acquirers and one target. We denote the acquirers by A, B, C, \dots , and the target by T . To simplify the analysis, we describe a takeover contest with four distinct points in time:

Time 0 denotes a time before the takeover contest has started. The market prices of the potential acquirers and the target reflect the market's estimates of the companies stand-alone values without any information about the coming takeover contest.

Time 1 denotes the time when the takeover contest begins, which is when at least one of the potential acquirers submits an initial bid. The market prices of the potential acquirers and the target reflect the new information in a manner consistent with the market's consensus. In our analysis, we do not use these prices.

Time 2 denotes the time when all the potential acquirers have submitted their final offers (or, more importantly, what the market believes are the final offers). We assume that the market prices at this point reflect: a) the market's valuations of different possible combinations, b) the market's updated stand-alone valuations of individual companies (updated for the information that may be revealed by the various bids), and c) the market's assessments of the winning probabilities for each bid (denoted θ_t^I for firm I). We consider two cases, one in which the sum of the winning probabilities is one and one in which the sum is less than one.

Time 3 denotes the time at which the board of directors (or the shareholders) announces the outcome of the contest. As mentioned above, we examine the case in which the outcome has to be an acquisition by one of the acquirers, and the case in which it is possible that the board announces that the takeover contest is over and the target will continue to operate independently.

Market values at Time 3 reflect the final outcome and are denoted as follows: V^I represents the value of firm I if firm J wins control of the target, T . For instance, A^A, B^B, C^C, \dots , denote the value of the particular acquirer if it is the winner of the takeover contest. These values reflect the market's estimates of the synergies, readjusted stand-alone values, and the winner's final offer. A^B represents the value of firm A if firm B wins control of the target.

A^N, B^N, C^N, \dots , and T^N represent the market values of firms A, B, C, \dots, T , if no acquisition takes place. These values reflect the market's updated stand-alone values of the firms. We denote the target's market value in the case of a successful acquisition by firm I as $O^I(I^I)$. For example, $O^A(A^A)$ refers to the value of acquirer A 's final offer, which can be a function of the acquirer's share price if the offer includes securities of the acquirer.

A. Defining the Sources of Value Change

If we assume that firm A ultimately wins control of the target, then the total value change accruing to the successful bidder and target is $[A^A - A_0] + [O^A - T_0]$, which we rewrite as:

$$[A^A - A_0] + [O^A - T_0] = [A^A - A^N] + [O^A - T^N] + [A^N - A_0] + [T^N - T_0] \quad (1)$$

Each of the four bracketed terms on the right-hand side of Equation (1) carries a distinct interpretation. These can be summarized as follows:

$$\text{Total Synergies:} \quad [A^A - A^N] + [O^A - T^N] \quad (1A)$$

$$\text{New Information about A as Stand-Alone:} \quad [A^N - A_0] \quad (1B)$$

$$\text{New information revealed about target:} \quad [T^N - T_0] \quad (1C)$$

Overpayment by the acquirer also can be measured as one part of the synergies:

$$\text{Overpayment:} \quad [A^A - A^N] \quad (1D)$$

In addition, each unsuccessful firm, I, experiences a total value change equaling:

$$\text{New information revealed about acquirer, I:} \quad [I^N - I_0] \quad (1E)$$

These terms can seldom be estimated separately. Although the total value change is typically observable in completed acquisitions, there is usually not enough information to separate out the value change into distinct components. For example, if the takeover is successful, then we do not observe A^N , the value of firm A as a stand-alone. Without A^N , we cannot calculate exact overpayments, nor can we calculate the value change due to new information revealed. In this scenario, we only learn about unsuccessful bidders.

B. Identifying the Sources of Value Change

Because stock prices are discounted expected values of future cash flows, we can establish a system of equations that link market values at Time 2 to both the observed and unobserved market values at Time 3. This link is the key to identifying situations in which we can uncover the various components of Equation (1). Arranging the market values and success probabilities of the firms involved in the takeover contest according to the set of potential outcomes, we can write stock prices as follows:

$$A_2 = E_2(A_3^A \theta_2^A + A_3^B \theta_2^B + A_3^C \theta_2^C + \dots + A_3^N \theta_2^N | W_2) \quad (2)$$

$$B_2 = E_2(B_3^A \theta_2^A + B_3^B \theta_2^B + B_3^C \theta_2^C + \dots + B_3^N \theta_2^N | W_2) \quad (3)$$

$$T_2 = E_2(O_3^A \theta_2^A + O_3^B \theta_2^B + O_3^C \theta_2^C + \dots + T_3^N \theta_2^N | W_2) \quad (4)$$

where E_2 is the expectation at Time 2 of Time 3 variables, q_2^i is firm i 's success probability at Time 2; q_2^N is the probability that the target remains a stand-alone firm as of Time 2, and W_2 denotes the market's Time 2 information about Time 3 values. In matrix form, this system of equations is:

$$P_2 = E_2(P_3 \theta_2 | W_2) \quad (5)$$

where P_3 is the matrix obtained from Time 3 firm values in Equations (2)-(4) and P_2 is the column-vector of current stock prices for each of the firms involved in the takeover contest. (We ignore expected returns because the time horizons in question are generally small.) Equation (5) is the key to disentangling overpayments, synergy, and information revelations. It relates current stock prices to assessments of future market values and success probabilities for each firm involved in the takeover situation. At Time 2, for N acquirers and one target, Equation (5) is a system of $N+1$ equations in $(N+1)^2 + (N+1)$ unknowns, since all of the q^i , and the P are unobservable *ex ante*. (The number of unknowns is so large because the P matrix need not be symmetric.)

At Time 3, we either see N unsuccessful bidders and the stand-alone value of the target, T^N , or else we see one successful firm and $N-1$ unsuccessful ones, but not the stand-alone value of the target. Thus, it is never possible to separate stock price changes into three distinct sources. Our solution to this problem is to use Time 3 observed values as proxies for the market's expectations at Time 2. Then, in some situations, we can solve Equation (5) for the unobservable data. For example, suppose that firm A successfully acquires the target T. In this scenario, we would observe A^A , $O(A^A)$, and the stand-alone values of the losers— B^N , C^N , and the others. Equation (5) becomes:

$$A_2 = \mathbf{A^A} \theta_2^A + E_2(A_3^B \theta_2^B + A_3^C \theta_2^C + \dots + A_2^N \theta_2^N | W_2) \quad (6)$$

$$B_2 = E_2(B_3^A \theta_2^A + B_3^B \theta_2^B + B_3^C \theta_2^C + \dots | W_2) + \mathbf{B^N} \theta_2^N \quad (7)$$

$$T_2 = \mathbf{O^A(A^A)} \theta_2^A + E_2(O_3^B \theta_2^B + O_3^C \theta_2^C + \dots + T_2^N \theta_2^N | W_2) \quad (8)$$

where figures in bold denote observed values.

Depending on the number of bidders involved in the acquisition contest, and the amount of information about future outcomes that is known in advance, it is sometimes possible to take the proxies that we have inserted into Equation (5) and use them to back out the remaining, unobserved values.

III. When Can Information Be Extracted?

In general, there are too few *ex ante* restrictions and *ex post* observables to be able to solve Equation (5) for synergies and overpayments. However, as Table I summarizes, there are two situations in which inferences are possible: when a takeover battle between two bidders and one target occurs and the market knows in advance that one will win with certainty; and when there is a failed takeover attempt by a single bidder.

The first step is to make assumptions that limit the number of distinct firm values one has to estimate. We assume that the identity of the winning bidder has no impact on the value of a losing firm—losing the contest to one firm is no different from losing the contest to another firm. In other words, in terms of Equation (5), we assume that for all distinct firms I and J , $P^I = P^J$. This assumption could be inappropriate in situations in which two firms in the same industry are bidding for a target that, if acquired, would give one firm a market advantage over the other.¹ There are two reasons why we still make this assumption. Most importantly, it simplifies our analysis, but does not affect our results—the assumption is irrelevant for the two circumstances in which inferences are possible. In addition, the evidence in Eckbo ((1985) and (1992)) concerning price reactions to rival firms' mergers suggests that the assumption is reasonable.

¹For example, see Esty (1998).

Table I. Summary of Takeover Classification

This table classifies takeovers based on how much information can be extracted from stock prices surrounding the takeover event. In Category I, investors know that one of the bidders will acquire the firm. In Category II, investors know that there is positive probability that the target will remain a stand-alone company. Category IIA occurs when the target is taken over. Category IIB occurs when it is not. “Comparative” synergies imply that although it is not possible to solve for the actual synergies in the acquisition, it is possible to see which bidder-target combination offered higher synergies.

# of Bidders	Type of Information	Category I	Category II	
			Category IIA	Category IIB
1	Synergies?	-	-	Yes
	Overpayments?	-	-	Yes
2	Synergies?	Comparative	-	-
	Overpayments?	Yes	-	-
>2	Synergies?	-	-	-
	Overpayments?	-	-	-

This assumption reduces the number of bidder stock prices in Equation (5) from $(n+1)^2$ to $2n+2$. The $2n+2$ unknowns comes from the fact that there are two unknowns per firm, and there are $n+1$ firms. *Ex ante*, none of these are visible, but at Time 3, $n+1$ stock prices are observed, leaving $n+1$ stock prices and $n+1$ probabilities to be calculated.

We divide the takeover situations into two categories based on market beliefs at Time 2. Category I covers takeover situations when the market knows at Time 2 that one of the bidders will take over the target. That is, the winning probabilities sum to one, and this information is known at Time 2. Category II covers takeover situations in which the market believes at Time 2 that there is a positive probability that the target will not accept any of the bids but will continue as an independent stand-alone company. That is, the sum of the winning probabilities is strictly less than one.

In Category I, the *ex ante* information about takeover probabilities works to eliminate one element of the θ vector in Equation (5), because $\theta^N = 0$. Also, setting $\theta^N = 0$ zeroes out N additional elements of the P_3 matrix. Empirically, we can assign a takeover situation into Category I when the target has put itself in play or organizes an auction among the potential acquirers. A more typical takeover situation would be assigned to Category II.

Ex post (at Time 3), we can further divide Category II takeover situations into two subcategories based on the final outcome: Category II-A, which covers takeover situations in Category II in which the final outcome is that the target is taken over by one of the bidders, and Category II-B, which covers takeover situations in Category II in which the final outcome is that the target stays independent.

Ex post information further shapes the P_3 matrix from Equation (5). Depending on the number of firms involved in the takeover, we can sometimes obtain solutions for all the variables in question, making it possible for us to determine stand-alone values, synergies, and overpayments.

A. Information Extraction in Category I

In this category, we know in advance (at Time 2) that one of the bidders will take over the target at Time 3. We can further divide the takeovers in this category by the number of bidders.

1. Category I when N=1

This is a trivial case where we have a sole bidder that will acquire the target with complete certainty. In this case, we cannot isolate any of the total value changes as $T_2 = O^A(A^A)$ and $A_2 = A^A$.² Thus, we cannot solve for information effects, overpayment, or synergies since we cannot observe (or solve for) A^N and T^N .

2. Category I when N=2

In this case, the stock prices at Time 2 reflect the market estimates of θ^A , A^A , and B^B (at Time 3) in the following way:

$$A_2 = \theta^A A^A + (1 - \theta^A)A^N \quad (9)$$

$$B_2 = \theta^A B^N + (1 - \theta^A)B^B \quad (10)$$

$$T_2 = \theta^A O^A(A^A) + (1 - \theta^A)O^B(B^B) \quad (11)$$

At Time 2, we observe A_2 , B_2 , T_2 and functional forms of $O^A(A)$, and $O^B(B)$. At Time 3, we also observe A^A , B^B , and $O^A(A^A)$. We, thus, have three equations to solve for the three unknowns A^N , B^B , and θ^A . As mentioned above, the assumption that $A^J = A^N$ is not relevant here.

In this takeover situation, we can estimate information effects for both acquirers (since we know A_0 , B_0 , A^N , and B^N), overpayment by A (since we know A^A and A^N) and the overpayment which B offered to make (since we know B^B and B^N). We fall short of estimating synergies since we cannot solve for T^N in this case. However, since T^N is unaffected by which bidder takes over the target, we can determine whether the synergies would have been higher with A or B. The following numerical example illustrates this kind of takeover situation.

Example 1: Before the takeover battle starts (at Time 0) we observe $A_0 = \$72$, $B_0 = \$60$, and $T_0 = \$20$. In the end of the takeover battle, the final bids from A and B are:

$$O^A(A^A) = (1/2)A^A \quad (12)$$

$$O^B(B^B) = 10 + (1/3)B^B \quad (13)$$

At Time 2, the market knows that the target's board will pick one of the offers. The market prices at this time point are $A_2 = \$63$, $B_2 = \$60$, and $T_2 = \$28$. Because Firm A's stock has dropped so dramatically, the board decides to accept B's offer and we observe afterwards that A^N equals \$70.8:

B^B equals \$59.4, and $O^B(B^B)$ equals \$29.8.

Thus we get the following three equations:

$$\$63 = \theta^A A^A + (1 - \theta^A)\$70.8 \quad (14)$$

$$\$60 = \theta^A B^N + (1 - \theta^A)\$59.4 \quad (15)$$

$$\$28 = \theta^A [1/2(A^A)] + (1 - \theta^A)[\$10 + 1/3\$59.4] \quad (16)$$

From these three equations, we obtain A^A equals \$50, B^N equals \$61, $O^A(A^A)$ equals \$25, and a probability estimate of θ^A equal to 0.375.

Using these values, we determine that the new information about A ($A^N - A_0$) is -\$1.2, and the new information about B ($B^N - B_0$) is \$1.0. Overpayment by A ($A^N - A^A$) is \$20.8. The

²This is the original case studied by Grossman and Hart (1980).

offered overpayment by B ($B^N - B^B$) is \$ 1.6. In addition, we can calculate synergies from the two offers using $[A^A - A^N] + [O^A - T^N]$. The market estimates:

$$\text{Synergies for A:} \quad \$50 - \$70.8 + \$25 - T^N = \$4.2 - T^N \quad (17)$$

$$\text{Synergies for B:} \quad \$59.4 - \$61 + \$29.8 - T^N = \$28.2 - T^N \quad (18)$$

We can say, therefore, that the synergies with B exceed those with A by \$24. Because we do not observe T^N , we cannot solve for information revealed about T or for the absolute amount of synergies.

3. Category I when $N > 2$

In a general case with N acquirers, we must try to solve for N-1 probabilities and N stock prices with N+1 equations. This system of equations cannot be solved if $N > 2$, and thus the only takeover situation in Category I which can be solved for overpayment and ‘comparative’ synergies is the case with two bidders.

B. Information Extraction in Category II-A

In this category, there is a positive probability *ex ante* (at Time 2) that the target stays independent, but, in fact, at Time 3, one of the bidders actually takes over the target. The fact that θ^N does not equal zero at Time 2 means that we do not lose any of the I^N elements of the P_3 matrix in Equation (5). Furthermore, each of the probabilities is unknown. This leaves N+1 stock prices and N+1 probabilities.

As a result, we must recover N+1 stock prices and N+1 probabilities from only N+1 equations. No unique solution exists, therefore there is no single takeover situation in Category IIA for which we can solve for overpayments or synergies.

C. Information Extraction in Category II-B

In this category, there is a positive probability at Time 2 that the target stays independent. At Time 3, we learn that the takeover attempt fails. Again, we divide takeover situations in this category based on the number of bidders.

1. Category II-B with $N = 1$

At Time 2, with only one bidder, we have two equations. Because there is only one bidder, a single probability is sufficient to describe the set of outcomes that can arise at Time 3. Thus, stock prices satisfy:

$$A_2 = \theta^A A^A + (1 - \theta^A)A^N \quad (19)$$

$$T_2 = \theta^A O^A(A^A) + (1 - \theta^A)T^N \quad (20)$$

At Time 2, we observe A_2 , T_2 , and the functional form of O^A . At Time 3, we can also observe A^N and T^N . Thus, we have two equations and two unknowns: A^A and θ^A . If we assume that A^A “ A^N ”, we can use the first equation to obtain θ^A . With this, we can use the second equation to solve for A^A . We stress that this analysis requires the assumption that the expectation of A^N at Time 2 is equal to A^N at Time 3.

In this takeover situation, we can estimate information effects for both the bidder and the target, the proposed overpayment by A, and the synergies that would have happened had

the merger occurred. The following numerical example illustrates this type of takeover situation.

Example 2: Before the takeover battle starts (at Time 0), we observe $A_0 = 50$, and $T_0 = \$19$. Firm A makes a final bid: $O^A(A^A) = \$10 + 1/3(A^A)$. At Time 2, the market knows that either the bid will be accepted by the board or the bid will be rejected and the takeover contest will be over. The market prices are $A_2 = \$48$ and $T_2 = \$24$. The bid fails (because of a takeover defense or anti-trust challenge) and the contest is over. The new prices in the market are $A^N = \$49$ and $T^N = \$21$.

We solve for $A^A = \$47.4$ and thus find that $O^A(A^A) = \$25.8$. This implies that new information about A is $-\$1$, new information about T is $\$2$, offer overpayment by A is $\$1.6$, and proposed synergies are $\$3.2$.

2. Category II-B when $N > 1$

The case of more than one firm in Category II-B is similar to that of Category II-A with more than two firms. In general, with N acquirers we must find N stock prices and N probabilities with only $N+1$ equations. This system is underidentified, so the only takeover situation in Category IIB that can be solved for synergies and overpayments is the case of a single bidder.

D. Information Assumptions

In this section, we discuss the extent to which it is likely that the information assumptions in our analysis are met in practice. The analysis has (at least) two important and nontrivial information requirements. First, the analysis assumes that Time 3 is a discrete time or event. In other words, there is a clear date at which the market knows the takeover will be consummated for Category I acquisitions, and that the takeover will not occur for Category II-B acquisitions. Second, the analysis assumes that the market does not gain new information about the underlying values of the bidders, targets, and synergies from Time 2 to Time 3. Put differently, we assume that the actual Time 3 realized values of the bidders and targets are the values that the market expected at Time 2. The analysis also implicitly assumes that the stock prices reflect investors' expectations rather than mechanical or behavioral rules of arbitrageurs or other market participants.

The first assumption that Time 3 is a discrete date is unlikely to be appropriate for most Category II-B acquisitions. Even if a target announces that an acquisition is out of the question or if a bidder announces that it is no longer pursuing the target, the market may still put a non-zero probability on the likelihood that the target will be taken over. The market may believe there is some chance the bidder will reconsider and make another offer, or the market may believe that there is some chance another bidder will appear. Strongly consistent with this, Bradley, Desai, and Kim (1983) show that targets of unsuccessful bids decline in value for some period after the bid is withdrawn.

The first assumption of a discrete date for Time 3 is more appropriate for Category I acquisitions, particularly when the target has put itself up for sale.

The second assumption also may be violated for both Category I and Category II-B acquisitions. For example, the withdrawal or defeat of a takeover bid may convey information about the bidder and the target, which will change the values of A^N and T^N . Therefore, the expectation of A^N (or T^N) at Time 2 may not equal the realization of A^N (or T^N) at Time 3.

Our analysis in the previous sections showed that there are only two types of takeover situations in which it is theoretically possible to extract information on synergies and overpayments from stock prices for a particular takeover contest. The discussion in this section suggests that the problem is more difficult than this. Even in situations in which it is

possible in theory, it may not be possible in practice to extract the information because the necessary assumptions do not hold. In fact, we think there are very few, if any, Category II-B acquisitions that satisfy the assumptions that the withdrawal or defeat of the takeover (Time 3) is a discrete date and that such a withdrawal does not release any new information about the acquirer or target.

Although there are likely to be few Category I contests with exactly two bidders, a discrete consummation date, and no new information about the participants, we believe that such contests do occur from time to time. As an example, we describe the Paramount - Viacom - QVC takeover contest. We argue that this contest corresponds as closely as possible to our theoretical Category I contest with two bidders. This contest is particularly appropriate because it ended with a court-mandated auction that involved two bidders, Viacom and QVC. The auction process had a well-defined end point at which final bids were due, corresponding to Time 2. At Time 2, it also was virtually certain that Paramount would be sold to one of the two bidders. Consistent with our first assumption, the process also had a well-defined end point at which the winner would be declared, corresponding to Time 3.

We are still uncertain whether the second assumption is satisfied. Consistent with the second assumption, it is plausible that the market might not have gained any new information about the underlying values of the bidders, targets, and synergies from Time 2 to Time 3. The contest had been going on for almost five months at the time final bids were due (Time 2). Thus, although there are aspects of the contest that are not ideal, particularly the complexity of the Viacom offer, this example is close to ideal in corresponding closely to a Category I contest with two bidders.

If these assumptions hold, there is still one concern. If no information changed from Time 2 to Time 3, and the acquisition was certain to occur, why wasn't the winner already determined at Time 2? In other words, why didn't arbitrage activity drive stock prices at Time 2 to equal the prices at Time 3? There are at least three possible responses to this.

One explanation relies on differences in information among shareholders. If some shareholders are more informed than others, the less-informed shareholders will need to use share prices to infer the information held by the more informed. Bebchuk and Hart (2001) analyze precisely this situation in the context of a control contest. Frictions or fixed costs in becoming informed or in inferring the information could result in share prices not adjusting instantaneously. (See Mitchell, Pulvino, and Stafford, 2001).

A second explanation is that both bids were valued at roughly the same value, making it very difficult to determine the winner at Time 2. A third explanation is that shareholders believed it was possible that one of the bidders would withdraw leaving the other bidder the winner. However, it was almost a zero probability event that both bidders would withdraw at the same time.

IV. The Paramount - Viacom - QVC Takeover Contest

We apply the analytical apparatus developed above to the Paramount acquisition contest that began in summer of 1993 and culminated in a takeover auction in February, 1994.³ This contest corresponds closely to Category I of Section II, for which it is possible to estimate overpayments and relative synergies.

At the time of the contest, Paramount produced and distributed entertainment products, including motion picture films, home movies, and television programming. Martin Davis was

³This section is based on Kaplan (1994a), Kaplan (1994b), Paramount Communications 13E3 (May 25, 1994), and the opinion of the Delaware Court of Chancery (1993).

Paramount's CEO at the time of the contest. Viacom operated a number of entertainment and communications businesses including several cable television networks, such as MTV, VH-1, Nickelodeon, The Movie Channel, Comedy Central, Lifetime, FLIX, and the All News Channel. Viacom was majority-owned and controlled by its chairman and CEO, Sumner Redstone. QVC, the smallest of the three companies at the time of the contest, operated the nation's largest home-shopping television network. QVC's CEO was Barry Diller, a former senior executive at Paramount and at Fox where he launched the Fox television network. Diller had a strong reputation in the television and movie industries.

Viacom made a friendly takeover offer for Paramount on September 12, 1993. Paramount's board accepted the offer and agreed to a substantial lock-up option and termination fee. Paramount's board also agreed to lift Paramount's poison pill for the transaction. QVC followed one week after Viacom's offer with a hostile tender offer. The tender offer did not have the support of Paramount's board, and therefore was conditional on the removal of Paramount's poison pill. A lengthy battle ensued during which both firms increased their bids for Paramount.

Because Paramount's board refused to consider QVC's offer (and remove the poison pill), QVC sued Paramount, and Viacom countersued to protect its transaction. Ultimately, the Delaware Chancery Court ruled in favor of QVC. The court required Paramount's board to consider all offers. Paramount's board responded by conducting an auction for control of the company. In the end, Viacom won the auction.

Our analysis shows that Viacom overpaid considerably for Paramount. In fact, based on the downward spiral of QVC's and Viacom's stock prices, the market consensus was that both firms were overpaying. Any would-be synergies between Viacom or QVC and Paramount were dwarfed by this downward revision in Viacom and QVC. In spite of the fact that both firms overbid, Viacom so overpaid for Paramount—by roughly \$1.5 billion—that its offer prevailed.

A. Viacom and Paramount Agree to a Combination

On September 12, 1993, the board of directors of Paramount Communications approved the following transaction. For each Paramount share, Viacom would pay: i) \$9.10 in cash, ii) 0.1 shares of Viacom Class A voting common stock, and iii) 0.9 shares of Viacom Class B non-voting common stock. Based on closing stock prices on September 10, this consideration was valued at \$69.14 per share. According to the terms of the agreement, the Paramount CEO Martin Davis would manage the combined entity as CEO, but Viacom's CEO, Sumner Redstone, would maintain control of roughly 70% of the voting shares.

At the beginning of the week before the announcement, (on September 7), Paramount stock traded at \$55.875 per share. From then on, Paramount stock began to rise, reaching \$61.125 on September 10 (the Friday before the announcement) and \$64.50 on September 13 (the Monday after the announcement). The market reacted unfavorably to Viacom. From September 7 to 13, Viacom Class A stock fell from \$66.125 per share to \$64.125. Viacom Class B stock, to which no voting rights were attached, declined from \$59.25 to \$56.75 over the same period. On Tuesday, September 14, the Class A and B shares declined again, to \$61.50 and \$55.375 per share, respectively. Paramount declined to \$63.125. The S&P 500 was essentially unchanged over the same week.

The share price movements imply an increase in Paramount's value of roughly \$1 billion (120 million shares outstanding) and a decline in Viacom's value of \$0.5 billion (also 120 million A and B shares outstanding). The drop in Viacom's market value implies that the market had an overall negative evaluation of the price Viacom was paying and the new information about Viacom from the bid. The overall gain from the transaction announcement of \$0.5 billion net gain reflects the sum of synergies, overpayments, and new information

about stand-alone values.

As part of the offer, Paramount granted Viacom an option to purchase 23.7 million Paramount shares at \$69.14 per share and agreed to pay a \$100 million (\$0.83 per share) termination fee if: Paramount terminated the agreement because of a competing bid, if Paramount's shareholders did not approve the transaction; or if Paramount's Board recommended a competing bid. Furthermore, if the option were exercised, its strike price could be paid with a combination of cash (for the par value of the stock, or \$1 per share) and senior subordinated notes (for the remainder). The option had the effect of requiring a rival bidder to pay Viacom \$0.20 per share for every \$1 it paid above \$69.14 per share.

B. QVC Enters

On September 20, QVC launched a hostile bid for Paramount. In a letter to Paramount, QVC proposed a business combination of Paramount and QVC under which each outstanding share of Paramount would receive 0.893 of a share of QVC and \$30 in cash. Before the offer, QVC closed at \$59.50 per share, implying a value of \$83.13 for the offer. QVC's bid had the support of Tele-Communications Inc. (TCI), the country's largest cable television company. Davis and Paramount responded that Viacom was a better fit, but that Paramount might consider a QVC offer.

The market's reaction to this announcement was negative: QVC's stock price dropped \$3.50 from \$59.50 on Friday, September 17, to \$56 on Monday, September 20. Going back to September 13 (or September 7), the stock price drop was more severe: QVC traded at \$62.75 (\$63) one week earlier (and one week before the announcement of the Viacom-Paramount agreement). At \$56 per share, the offer from QVC was valued at \$80 per share (\$30 cash + .893(\$56)). This value substantially exceeded that of the Viacom offer (\$63 at Viacom share prices on September 20).

C. The Takeover Battle

On September 23, Viacom filed an antitrust suit against QVC and TCI. Four days later, Davis told his board that accepting the QVC offer would trigger Viacom's termination fee and lock-up option. Nevertheless, the board decided to consider the QVC offer, but only if QVC could provide evidence of financing.⁴

By October 21, Paramount still had failed to enter into negotiations with QVC. Partly in response to Paramount's inaction, QVC, along with Paramount shareholders, filed a class action suit in the Delaware Court of Chancery on October 21, seeking to prevent the proposed merger between Paramount and Viacom and, in particular, to invalidate Viacom's option to purchase 23.7 million Paramount shares. The plea also asked the court to order Paramount not to use its stockholder rights plan (poison pill) to oppose QVC's bid.

On the same day, QVC announced publicly that it would begin a tender offer for 51% of Paramount's shares at \$80 per share and, if successful, would propose a second-step merger in which the remaining shares would be converted into QVC common stock. This offer was contingent on the invalidation of both the poison pill and the lock-up option. Viacom responded by increasing its offer to the same \$80 per share of Paramount. Viacom also began a tender offer for 51% of the Paramount shares outstanding at a price of \$80 in cash per share following which, in a second-step merger, holders of the remaining 49% of Paramount shares would receive a portfolio of Viacom securities, including common stock, preferred stock, and warrants.

Table II describes the actions taken by Viacom and QVC as each tried to outdo one another's

⁴This chronology is based on accounts in the Paramount Communications Proxy Statement, dated June 6, 1994, and the Corporate Control Alert (American Lawyer Media, LLP, 1994.)

Table II. Time Line of Events in QVC, Viacom, and Paramount Takeover Contest

This table displays the sequence of alternating bids in the takeover contest for Paramount from September 1993 to February 1994. The two-step merger plans describe a price per share paid for the initial 51% of shares outstanding, and then, conditional on the success of the tender offer, a plan for the remaining 49% of shares outstanding. The details surrounding the warrants of both firms, Viacom's convertible preferred stock, and its contingent value rights (CVRs) are explained in Table III.

Date	Viacom	QVC
September 13, 1993	Initial Bid: \$9.10 in Cash 0.1 Shares Viacom A 0.9 Shares Viacom B	
September 20, 1993		Initial Hostile Bid: \$30 in Cash 0.893 shares QVC Common
October 20, 1993	Viacom's Counter Offer: First Step: 50.1% @ \$80/share Second Step: .20 shares Viacom A, 1.083 shares Viacom B, 0.2 shares Convertible Preferred	First Tender Offer: First Step: 50.1% Shares @ \$80; Second Step: 1.43 shares
November 5, 1993	Amended Counter Offer: First Step: 50.1% @ \$85/share 1.083 shares Viacom B, 0.3 shares Convertible Preferred	
November 12, 1993		Second Tender Offer: First Step: 50.1% Shares @ \$90; Second Step: 1.43 Shares, 0.32 Convertible preferred
November 15, 1993	Paramount rejects QVC's Bid as too conditional	
December 9, 1993	Delaware Supreme Court Upholds Chancery Court Ruling Favoring QVC	
December 20, 1993		Third QVC Offer First Step: 50.1% Shares @ \$92; Second Step: 1.43 Shares, 0.32 non-convertible preferred 0.32 10-Yr. QVC Warrants
January 7, 1994	Third Viacom Offer First Step: 50.1% @ \$105; Second Step: 0.93 shares Viacom B, 0.3 shares Convertible Preferred	
January 18, 1994	Fourth Viacom Offer First Step: 50.1% @ \$107; Second Step: 0.93 shares Viacom B, 0.93 CVRs (see Table III), 0.3 shares Convertible Preferred, 0.5 3-Yr. Warrants	
February 1, 1994	Final Bid: See Table III	Final Bid: See Table III

takeover proposals. This process continued throughout the autumn of 1993, until the Delaware Court of Chancery ruled in favor of QVC on November 24. The court's decision refined the standards for injunctive relief that were relevant in merger transactions. Before this ruling, several conflicting precedents offered alternative views as to whether Paramount faced enhanced fiduciary duty in this situation. The court ultimately ruled that the events surrounding the Viacom merger triggered a heightened standard of duty, one that Paramount had not met. As a result, the agreed-upon acquisition by Viacom was blocked. The court

ruling also barred Paramount from using its poison pill defense against QVC and struck down Paramount's stock option lock-up. The ruling did uphold the \$100 million termination fee payable to Viacom if the merger were to fail.

The courts' ruling increased the probability that QVC would be the winning bidder. QVC's stock price fell from \$48.875 to \$47.75. At the same time, Viacom's A (B) shares rose from \$47.75 to \$50.625 (\$41.75 to \$44.50). Paramount's stock price also increased from \$76.25 to \$80.125. These reactions suggest that the market expected both QVC and Viacom to overpay if they ultimately prevailed.

On December 9, 1993, the Delaware Supreme Court upheld the Chancery Court ruling, in effect ordering Paramount's board to seriously consider all offers. As a result, on December 14, Paramount's board dropped the merger agreement with Viacom and agreed to hold an auction for control of Paramount.⁵

Under the terms of the auction, Paramount asked each bidder to submit its best offer by 4:00 pm, December 20. Both bidders would begin with simultaneous tender offers. Although Paramount would endorse one of the two bids, ultimately the shareholders' tender decisions would decide the winner. The bidders would be allowed to revise their offers at any time within ten business days. The auction would end when one bidder obtained tenders of more than 51% of Paramount's shares. Paramount also required that the winning offer remain open for ten days after the winner was declared in the initial tender round, so that shares tendered to the losing bidder could be withdrawn and tendered to the winner (*Wall Street Journal*, December 15, 1993). Paramount set February 1 as the absolute final deadline for bids and counterbids. After this date, the bidders would be allowed no further changes to their bids.

On December 20, Viacom and QVC each submitted acquisition proposals to the Paramount board. These are described in Table II. A day later, Paramount's Board received the written opinion of Lazard Frères, stating that QVC's current plan was fair to Paramount stockholders and superior to Viacom's current offer. Based on this opinion, Paramount signed a merger agreement with QVC. Nevertheless, the bidding continued.

On January 7, 1994, Viacom announced a \$9.4 billion merger with Blockbuster Entertainment, and a new bid for Paramount. The market's reaction to these events clearly reflected the consensus that both firms were overpaying for Paramount. The probability of Viacom winning control increased. Viacom A shares fell from \$47 per share to \$46.125 while B shares fell from \$41 to \$38.25. Meanwhile the probability of QVC winning declined. QVC shares increased by \$1.125 to \$40.625. At the same time, Paramount stock price rose \$.75 per share.

D. The Final Bids

On January 12, Lazard Frères issued an opinion that QVC's offer was both fair to Paramount stockholders and superior to Viacom's offer. On January 18, Viacom again increased the cash portion of its bid, and amended the terms of the second-step merger to provide for the exchange of 0.93065 shares of Viacom Class B Common Stock, 0.30408 shares of Viacom Merger Preferred Stock, 0.93065 Contingent Valuation Rights (CVRs) 6, and 0.5 Viacom Three-Year Warrants for each Paramount share remaining after consummation of the offer. On January 21, Lazard Freres opined that both the QVC and Viacom offers were fair, but that the Viacom offer was marginally superior to the QVC offer.

Finally, on February 1, both Viacom and QVC submitted their final proposals for Paramount. Table III outlines these proposals. Viacom offered \$107 per share in cash for 50.1% of

⁵The Chancery Court opinion did not force Paramount to undertake an auction. It merely held Paramount's board to a higher standard of scrutiny when considering a merger offer. They would not be in breach of their duties as long as they made a merger decision based on evidence that allowed them to judge all offers on equal footing.

⁶See the Appendix for a detailed description of the Contingent Valuation Rights (CVRs).

Table III. Final Offers Submitted by QVC and Viacom

This table describes the final offers for Paramount submitted by Viacom and QVC as of February 1, 1994.

QVC

Cash of \$104 per share for 50.1% of Paramount shares.

A securities package for the rest. For each of the remaining 49.9% Paramount shares:

- 1.2361 shares of QVC Common Stock.
- 0.2386 shares of QVC (nonconvertible) Preferred Stock. Each share has a \$50 liquidation value and pays an annual dividend of 6% or \$3 per share. In 3 years, the shares may be exchanged, at the option of QVC, for junior subordinated debentures.
- 0.32 of a 10-year warrant to buy QVC shares with a strike price of \$70.34.

Viacom

Cash of \$107 per share for 50.1% of shares

A securities package for the rest. For each of the remaining 49.9% Paramount shares:

- 0.93065 of Viacom B Common Shares.
 - 0.5 of a three-year Viacom B American Call Warrants with a strike price of \$60.
 - 0.3 of a five-year Viacom B American Call Warrants with a strike price of \$70.
 - \$17.50 principal amount of a subordinated debenture with a coupon rate of 8% and a maturity of 12 years. The debentures are noncallable for 5 years assuming Viacom and Blockbuster merge. If the merger is not approved by Blockbuster shareholders, the subordinated debenture will be replaced with \$17.50 face value of Viacom preferred stock with a dividend yield of 5%.
 - 0.93065 of a Contingent Value Right (CVR):
 - After one year, Viacom can pay each CVR in cash or Viacom securities the difference between \$48 and the average closing prices of Viacom Class B stock over each 20 trading days over the 60 days prior to the one year maturity, up to \$12 per share. In other words, if the average price of Viacom Class B is less than \$48 per share, each CVR pays the lesser of (\$48 - Via B) or \$12.
 - At the one year maturity, Viacom can, if it chooses, extend the CVR an addition year (for a total maturity of two years). If Viacom does so, it must pay the difference between \$51 (not \$48) and the average closing prices up to a maximum of \$14 (not \$12) per share. Finally at the two year maturity, Viacom can extend the CVR for one last year, after which Viacom must pay the difference between \$55 and the average closing prices up to a maximum of \$17 per share.
-

Paramount's shares, and increased the offer for each remaining Paramount share in a second-step merger to 0.93065 shares of Viacom Class B Common Stock, 0.93065 CVRs, 0.5 Viacom Three-Year Warrants, 0.3 Viacom Five-Year Warrants and \$17.50 in principal amount of Viacom Merger Debentures with an 8% coupon and 12-year maturity if the Blockbuster-Viacom merger was approved. If the merger was not approved, the debentures would be replaced with \$17.50 face value of Viacom preferred stock with a 5% dividend yield.

Meanwhile, QVC increased its offer to \$104 per share in cash for 50.1% of Paramount's shares and 1.2361 shares of QVC Common Stock, 0.2386 shares of New QVC Merger Preferred Stock, and 0.32 ten-year warrants for each remaining Paramount share in a second-step merger. In each case, individual securities could be sold separately.

On February 15, Viacom was declared the winner when over 50% of Paramount's shares were tendered to Viacom's offer. By that time, Viacom B (A) shares had declined to \$28.00 (\$34.125) per share; QVC had risen to \$50.25 per share; and Paramount traded at \$77.00 per share.

V. Determining Overpayment and Relative Synergy in the Paramount Contest⁷

The structure of Paramount's auction corresponds closely to our Category I takeover with two bidders. Any of the dates from February 2 to February 14 represent Time 2's in our analysis. February 1 was the last date that the bidders could revise their bids. The deadline was after the market close. Therefore, beginning on February 2, final bids were set. Investors were virtually certain that one of the two bidders would acquire Paramount, but uncertain as to which bidder would prevail. All of the other dates between February 2 and February 15 also are consistent with Time 2 in our analysis.

Using the techniques of Section IV, the stock prices for the target and the two bidders as of February 2 (or the dates from February 2 to February 14) yield a system of three equations in five unknowns. The five unknowns are: 1) the probability of Viacom's success, θ^A ; 2) the value of Viacom if it wins, A^A ; 3) if it loses, A^N ; 4) the value of QVC if it wins, B^B ; and 5) the value of QVC if it loses, B^N . The outcome of the auction reveals the value of Viacom if it wins, and QVC if it loses, to be \$28.00 and \$50.25, respectively. We use these actual market prices as proxies of the market's expectation before the close of the auction to reduce the system to three equations and three unknowns: θ^A , A^N , B^B .

We begin by reproducing the Equations from Section III.A.2:

$$A_2 = \theta^A A^A + (1 - \theta^A)A^N \quad (21)$$

$$B_2 = \theta^A B^N + (1 - \theta^A)B^B \quad (22)$$

$$T_2 = \theta^A O^A(A^A) + (1 - \theta^A)O^B(B^B) \quad (23)$$

A. Valuing the Viacom and QVC offers

The analysis is complicated by the fact that the offers Viacom and QVC gave to Paramount are non-linear functions of the Viacom and QVC stock prices conditional on their winning the contest. Therefore, we begin by valuing those offers, $O^A(A^A)$ and $O^B(B^B)$.

Viacom's final offer contained a mix of three-year warrants, five-year warrants, debt or preferred, cash, equity, and CVRs. Based on the closing price of Viacom's B shares on February 3, Lazard Freres' valued the offer at \$83.31. This was \$53.61 in cash, \$8.41 in debt, \$15.79 in common stock, and \$5.49 in warrant and CVR value.⁸ This valuation compares to the initial offer in September of \$69.14 of which only \$9.10 was in cash. Table IV presents these analyses.

QVC's consisted of a package of cash, preferred stock, QVC common stock and warrants. Based on the closing price of QVC's shares on February 3, Lazard Freres' valued the offer at \$86.72, or \$52.10 in cash, \$3.76 in preferred stock, \$28.30 in common stock, and \$2.55 in warrant value.⁹ This compares to the initial offer in September of \$80.01 of which \$30.00 was in cash.

The Lazard analyses are inaccurate in two ways. First, they rely on the Viacom and QVC stock prices that prevailed on February 3 (and in September for the initial offer), rather than on their respective stock prices conditional on winning. As Lazard noted, the use of the prevailing stock

⁷In the analyses in this section, we do not include adjustments for market movements because the S&P 500 was relatively stable over the first two weeks of February 1994 as well as from September 7, 1993 to February 15, 1994. Including such adjustments would not affect any of our results.

⁸The warrant and CVR values are based on volatilities of 35% and 45%, respectively. This analysis also assumes the Blockbuster merger is approved. Lazard estimated a value of \$81.49 if the Blockbuster merger was not approved.

⁹The warrant value is based on a volatility of 25%.

Table IV. Value of Initial and Final Bids using Prevailing Stock Prices

Value of Viacom offers on September 12, 1993 and on February 3, 1994, and QVC offers on September 20, 1993 and February 3, 1994, using closing stock prices on the respective dates. The value of the final Viacom offer assumes the Blockbuster merger occurs. Sources: Lazard Freres presentation to Paramount Board in Paramount Communications 13E3, May 25, 1994.

Viacom's Initial Offer: September 12, 1993				
\$9.10 in Cash				\$9.10
0.1 Shares of Viacom A				\$6.60
0.9 Shares of Viacom B				\$53.44
			<i>Total</i>	\$69.14
QVC's Hostile Bid: September 20th, 1993				
\$30.00 in Cash				\$30.00
0.893 QVC Shares				\$50.01
			<i>Total</i>	\$80.01
Viacom's Final Offer: February 3, 1994				
	<i>Value</i>	<i>Ratio</i>	<i>Amount</i>	<i>Per Share</i>
Security				
Cash	107.00	0.501	1.000	53.61
Subordinated Debt	0.96	0.499	17.50	8.41
CVR	8.33	0.499	0.931	3.87
Warrant - 3 year	3.28	0.499	0.500	0.82
Warrant - 5 year	5.48	0.499	0.300	0.82
Common	34.00	0.499	0.931	15.79
			<i>Total</i>	83.31
QVC's Final Offer: February 3, 1994				
Cash	104.00	0.501	1.000	52.10
Preferred	31.53	0.499	0.239	3.76
Warrant - 10 Year	15.97	0.499	0.320	2.55
Common	45.875	0.499	1.236	28.30
			<i>Total</i>	86.71

prices was inappropriate, because those prices partially reflected the possibility that either bidder would not win the contest. According to Lazard Freres, "the more relevant comparison is of the value of the winner's bid versus the value at which the loser's bid would theoretically have traded had it prevailed ... More importantly, with the bidding process that has been established, Paramount's shareholders (who are largely sophisticated institutions, including arbitrageurs) continue to have the ability to choose between the two proposals based on their views of value" (Paramount Communications 1994).

Second, Lazard Frères valued both the first and second stages of the offers as if they were going to occur immediately. In fact, the cash portion of the winning offer would not be paid until the tender offer expired. This was to occur two weeks after a winner was declared. The non-common stock-based, non-cash portion of the winning offer would not be paid until shareholders approved the offer. This consideration would be expected three to four months after a winner was declared. In fact, the cash portion was paid on March 1, 1994, and the non-cash portion was paid on July 6, 1994.

In our calculations, we adjust for these two inaccuracies. First, we treat the offer values for each company as a function of the value of the bidder's stock conditional on winning, A^A and B^B . Second, we discount the cash portion by 1% and the non-common stock-based,

non-cash portion by 4% to reflect the fact that the shareholders would not immediately receive the proceeds of the winning offer. This approach assumes a discount rate of 1% per month. Our results are not sensitive to this assumption.

B. Inferring Unobserved Stock Prices

We can now solve explicitly for overpayment and relative synergies. As noted earlier, we assume that the actual values of Viacom and QVC on February 15 (Time 3) when Viacom was declared the winner, A^A (\$28) and B^N (\$50.25), are the values the market expected from February 2 until February 14 (all potential Time 2's). We also assume that the value of Viacom's offer conditional on Viacom winning, $O^A(A^A)$, equals Paramount's value of \$77 on February 15.

For February 2, we solve the following systems of equations for q_A , A^N , and B^B :¹⁰

$$\text{Viacom B: } 34.000 = \theta_A A^A + (1 - \theta_A) A^N = 28\theta_A + (1 - \theta_A) A^N \quad (24)$$

$$\text{QVC: } 45.875 = \theta_A B^N + (1 - \theta_A) B^B = 50.25\theta_A + (1 - \theta_A) B^B \quad (25)$$

$$\text{Paramount: } 78.000 = \theta_A O^A(A^A) + (1 - \theta_A) O^B(B^B) = \theta_A 77.00 + (1 - \theta_A) O^B(B^B) \quad (26)$$

We also solve the analogous system of equations for February 3 to February 14. Panel A of Table V reports the results of this analysis, providing our estimates of θ_A , A^N , and B^B as well as actual closing share prices for Viacom, QVC, and Paramount from February 2 and February 15.

The pattern in Panel A of Table V suggests that even in this case, the assumptions necessary to derive information are not perfectly satisfied. On February 2, 3, and 9, we obtain the anomalous results that the market valued the QVC offer more highly than the Viacom offer yet imputed a higher probability to Viacom's offer succeeding. This is a function of the fact that Paramount's stock closed at a price greater than \$77 on these days. One explanation for this anomaly is that on those days, the market valued the Viacom offer somewhat more highly than the \$77 we have assumed.

The other anomalous results are for February 14. We cannot obtain plausible estimates because the equations imply a negative value for QVC conditional on QVC winning. This result occurs (mechanically) because the likelihood of Viacom winning was very high on February 14, yet Paramount's stock price closed below \$77.00 at \$76.125.

Although the instability of these results is problematic, it is the case that the results are fairly stable and plausible from February 4 to February 11. The estimated values of Viacom and QVC conditional on QVC winning vary, respectively, from \$41.98 to \$47.53 and from \$30.27 to \$34.65. In the following analysis, we use the average of these values of \$44.62 and \$32 over those six days.

In Panel B of Table V, we make an alternative assumption that the market valued both the Viacom offer and the QVC offer at \$77 per share over the entire period from February 2 to February 15. The rationale for this assumption is that both the investment bankers and the market perceived the two offers to be very close in value. If this assumption had truly been the case, Paramount's stock price would have remained at \$77 for the entire period. Nevertheless, we use this assumption for two reasons. First, except for February 2, 3, and 14, Paramount's actual closing price is within \$0.50 of \$77. Second, the resulting probabilities and estimated prices are smoother and nonanomalous from February 4 onward.

Under the second set of assumptions, panel B estimates the value of QVC conditional on

¹⁰In this analysis, we use the volatilities used by Lazard Freres to value the warrants in the QVC and Viacom offers. We have repeated the analysis across a wide range of volatility assumptions. The results are qualitatively similar.

Table V. Time Series of Viacom Stock Prices, QVC Stock Prices, and Implied Viacom Success Probabilities

This table uses trading prices for Viacom and QVC to infer the market's estimate of Viacom's success probability, the value of Viacom if QVC wins, and the value of QVC if QVC wins. The calculations assume that the closing prices on February 15, 1994 for Viacom and QVC (\$28 and \$50.25, respectively) proxy for the market's expectation of these values at each date from February 2 to February 14. The calculations also assume that the value of the Viacom offer for Paramount equals the value of Paramount on February 15 (\$77) from February 2 to February 14. In Panel A, this creates a system of three equations and three unknowns (Equation 5 in the text) that are solved for each date. In Panel B, the value of the QVC offer is fixed at \$77.00 which fixes the value of QVC if QVC wins at \$33.07 per share. These values create a system of two equations in two unknowns that are solved for each date.

Date	Actual Prices		
	QVC	Viacom B	Paramount
Feb. 02	\$46.750	\$33.500	\$78.000
Feb. 03	\$45.875	\$34.000	\$78.125
Feb. 04	\$43.875	\$32.875	\$76.500
Feb. 07	\$45.125	\$32.375	\$76.500
Feb. 08	\$45.125	\$31.875	\$76.750
Feb. 09	\$45.125	\$33.250	\$77.375
Feb. 10	\$45.625	\$32.750	\$76.875
Feb. 11	\$46.875	\$31.625	\$76.875
Feb. 14	\$48.500	\$29.875	\$76.125
Feb. 15	\$50.250	\$28.000	\$77.000

Panel A. Value of Viacom Offer Assumed

Date	Prob. Viacom Wins	Viacom B if QVC Wins	QVC if QVC Wins	Value Viacom Offer	Value QVC Offer
Feb. 02	0.715	\$47.31	\$37.96	\$77.00	\$80.49
Feb. 03	0.654	\$45.34	\$37.61	\$77.00	\$80.23
Feb. 04	0.671	\$42.80	\$30.89	\$77.00	\$75.46
Feb. 07	0.744	\$45.06	\$30.27	\$77.00	\$75.03
Feb. 08	0.723	\$41.98	\$31.76	\$77.00	\$76.08
Feb. 09	0.671	\$43.98	\$34.65	\$77.00	\$78.12
Feb. 10	0.742	\$46.38	\$32.35	\$77.00	\$76.49
Feb. 11	0.814	\$47.53	\$32.06	\$77.00	\$76.29
Feb. 14	NA	NA	< 0.00	\$77.00	NA
Feb. 15	1.00	NA	NA	\$77.00	NA

Panel B. Values of Viacom, QVC Offers Assumed

Date	Prob. Viacom Wins	Viacom B if QVC Wins	QVC if QVC Wins	Value Viacom Offer	Value QVC Offer
Feb. 02	0.796	\$55.00	\$33.07	\$77.00	\$77.00
Feb. 03	0.745	\$51.56	\$33.07	\$77.00	\$77.00
Feb. 04	0.629	\$41.14	\$33.07	\$77.00	\$77.00
Feb. 07	0.702	\$42.67	\$33.07	\$77.00	\$77.00
Feb. 08	0.702	\$40.99	\$33.07	\$77.00	\$77.00
Feb. 09	0.702	\$45.60	\$33.07	\$77.00	\$77.00
Feb. 10	0.731	\$45.64	\$33.07	\$77.00	\$77.00
Feb. 11	0.804	\$46.45	\$33.07	\$77.00	\$77.00
Feb. 14	0.898	\$46.41	\$33.07	\$77.00	\$77.00
Feb. 15	1.000	NA	NA	\$77.00	NA

QVC winning as \$33.07. The estimated probability that Viacom would win increases monotonically from February 4 onward. The estimated value of Viacom conditional on QVC winning starts above \$50 on February 2 and 3, declines to the low \$40 range from February 4 to February 8, and then stays in the mid-\$40 range from February 9 to February 14. In the following analysis, we use the average Viacom value from February 4 to February 14 of \$44.13.

The results in Table V are mixed. The patterns are not consistent with the assumptions needed to make a definitive inference of overpayment and relative synergies. On the other hand, the estimates of the values of Viacom and QVC conditional on QVC winning are qualitatively similar over many days and under different assumptions.

C. Solving for Overpayment and Relative Synergies

We can now use Equations 1A – 1E to estimate the values of overpayment, relative synergy, and new information. Table VI reports our results.

Because they are qualitatively identical for each of the two sets of assumptions, we focus on the results in Panel A. Based on the results and assumptions in panel A of Table V, and the average values from February 4 to February 11, we assume: A^N , the value of Viacom B if QVC wins, equal to \$44.62; A^A , the value of Viacom B if Viacom wins, equals \$28; B^N , the value of QVC if Viacom wins, equals \$50.25; and B^B , the value of QVC if QVC wins, equals \$32.

Our analysis also requires an assumption concerning the value of Viacom A. Viacom A traded at \$34.25 on February 15, corresponding to the value of Viacom A if Viacom wins. This value is 1.22 Times that of Viacom B. To calculate the value of Viacom A if QVC wins, we multiply the estimate of Viacom B if QVC wins of \$44.62 to obtain \$54.58. This implied premium for the A shares of 22% exceeds the premium for the A shares before the takeover contest began and during most of the contest. Our results are qualitatively identical assuming the average premium during the contest of 11%.

These estimates imply that both Viacom and QVC were willing to overpay by large amounts. Viacom overpaid by more than \$2 billion. The estimates also imply that QVC would have overpaid by a smaller, but still substantial, \$688 million.

Table VI also shows that the market believed that the synergies of a QVC-Paramount combination substantially exceeded those of the Viacom-Paramount combination that occurred. Although we cannot infer actual synergies, because we do not observe the stand-alone value of Paramount, T^N , we can infer relative synergies. Table VI reports that the expected QVC-Paramount synergies exceeded those expected in the Viacom-Paramount merger by over \$1.4 billion. Viacom won the takeover contest because it was willing to overpay (relative to market expectations) by much more than QVC.

We can compare actual synergies only if we are willing to assume a stand-alone value for Paramount. One possibility is to assume that the stand-alone value of Paramount did not change over the course of the contest, but remained at the \$55.875 per share Paramount traded at on September 7, 1993. This assumption seems plausible given that the shares of the four other most prominent companies in the industry—News Corp., Time Warner, Turner Broadcasting, and Walt Disney—were relatively stable over this period, increasing by an average of 2.4% from September 7 to February 15. If we include (the new information revealed about) Viacom and QVC in the industry, the average return is -5.3% for the six companies from September 7 to February 15. Under the assumption of no change in stand-alone value, the estimates imply synergies of \$340 million with Viacom and \$1.76 billion with QVC. Therefore, it appears that the market assumed there were minor synergies to the Viacom

Table VI. Analysis of Overpayments and Synergies

This table presents estimates of overpayments and synergies in the Viacom - QVC - Paramount takeover contest. "QVC Share Price, Had It Won" and "Viacom Share Price, Had It Lost" (Class B) are the average of their respective values from February 4 to February 11, 1994 reported in Table V for Panel A and from February 4 to February 14 for Panel B. "Viacom Share Price, Had It Lost" (Class A) is calculated to equal 1.22 Times the Viacom Class B share price, the same ratio as 34.25 to 28.00. T^N denotes the value of Paramount (the target) as a stand-alone firm, i.e., if no acquisition had occurred. We also report total synergies assuming that Paramount's value, T^N , is equal to its value of \$55.875 per share on September 7, 1993. Total values of overpayments and relative synergies are based on 120M shares outstanding of Viacom stock (67M class B, 53M class A), 120M shares outstanding of Paramount stock, and 37.7M shares outstanding of QVC stock. New information revealed for each firm is calculated using September 7, 1993 prices for Viacom Class A of \$66.25 per share, Viacom Class B of \$59.25 per share, and QVC of \$63.00.

	Panel A	Panel B		
QVC				
(1) QVC Share Price, Had It Won	\$32.00	\$33.07		
(2) Prevailing Share Price, 2/15/94, Having Lost	\$50.25	\$50.25		
(3) Offer Value, at \$32.00 per share	\$76.24	\$77.00		
(4) Overpayment: [(2)-(1)] x 37.7 M	\$688 M	\$648 M		
(5) Total QVC-Paramount Synergies: (3) x 120 M - (4) - T^N	\$8,461 M - T^N	\$8,592 M - T^N		
(5*) Total QVC-Paramount Synergies if $T^N = T^0$	\$1,756 M	\$1,887 M		
(6) New Information Revealed Since Sept. 7: [(2) - \$63.0] x 37.7 M	- \$481 M	- \$481 M		
Viacom				
	Class A	Class B	Class A	Class B
(1) Prevailing Share Price, 2/15/94, Having Won	\$34.25	\$28.00	\$34.25	\$28.00
(2) Viacom Share Price, Had It Lost	\$54.58	\$44.62	\$53.98	\$44.13
(3) Offer Value, at \$28.00 per share	\$77.00		\$77.00	
(4) Overpayment: [(2A)-(1A)] x (53 M A) + [(2B)-(1B)] x (67 M B)	\$2,191 M		\$2,126 M	
(5) Total Viacom-Paramount Synergies: (3) x 120M - (4) - T^N	\$7,049 M - T^N		\$7,113 M - T^N	
(5*) Total Viacom-Paramount Synergies if $T^N = T^0$	\$ 344 M		\$ 409 M	
(6) New Information Revealed Since Sept. 7: [(2A) - \$66.25] x 53M A + [(2B) - \$59.25] x 67 M B	- \$1,599 M		- \$1,663 M	

combination and more substantial synergies to the QVC combination.

Finally, Table VI reports the new information revealed about both firms over the course of the takeover battle. Based on the stock prices on September 7, 1993, before the first takeover announcement, the stand-alone value of QVC fell by \$481 million. In comparison, Viacom's stand-alone value experienced a decline of more than \$1.7 billion. However, if Paramount's stand-alone value, like that of Viacom and QVC, fell over this period, then the actual synergies would be greater than those calculated above.

D. Postscript

In the three years following the acquisition, Viacom's stock price continued to perform

poorly. From February 15, 1994 to February 28, 1997, Viacom B increased in value by 24%. Over the same period, the S&P increased by 71% and Viacom's three primary competitors (Disney, News Corp., and Time Warner) increased by 25%. These results do not indicate that the market reacted inaccurately and do not support Redstone's view that Viacom and Paramount had great synergies.

When we extend the analysis to February 28, 1999, Viacom and Redstone do somewhat better. Between February 15, 1994 and February 28, 1999, Viacom B increased in value by 211%. Over that same period, the S&P increased by 160% and Viacom's three primary competitors increased by 141%. Although these results are consistent with the market overestimating Viacom's overpayment and underestimating synergies, the industry returns still imply that Viacom overpaid by almost \$1 billion.¹¹

E. Implications

We find evidence of an overpayment of more than \$2 billion for Viacom as well as almost \$700 million for QVC. Sumner Redstone's willingness to overpay is striking, given his ownership position in Viacom. Redstone owned 45.5 million Viacom A shares and 46.6 million Viacom B shares. Before the Blockbuster transaction, these holdings represented 85% and 69%, respectively, of the two classes of stock. Clearly, Redstone controlled 76% of Viacom's cash flow rights and 85% of Viacom's voting rights (the B shares did not have any voting rights) when the takeover contest began.

We believe our results have two possible (and not mutually exclusive) interpretations. The first interpretation is that Redstone's beliefs were very different from those of the market. This particular contest and results are consistent with some of the arguments in Roll (1986). According to Roll (1986), acquirers overpay because they "mistakenly convince themselves that the market does not reflect the full economic value of the combined firm." Heaton (2002) and Malmendier and Tate (2002) make similar arguments in financing and investment contexts. Both Redstone's and Diller's actions are consistent with this explanation. In Redstone's case, overconfidence / hubris also might have followed from the great success he and Viacom had enjoyed to that point. With a net worth of over \$5 billion, Redstone was one of the wealthiest men in the world. Redstone's earlier acquisition of Viacom in a leveraged buyout was the source of much of that wealth.

Roll's (1986) hubris hypothesis assumes that managers are acting in what they believe are the best interests of shareholders. It also is possible that managers obtain private, non-pecuniary benefits from control and acquisitions that do not benefit shareholders. Therefore, the second interpretation is that Redstone received large private (and non-pecuniary) benefits from the acquisition. Such managers may knowingly overpay if the private benefits of doing so outweigh the pecuniary costs. Theoretically, private benefit consumption decreases as managers own a larger share of a firm's cash flows (or equity). At some point, however, as management obtains effective voting control, managers may be able to increase private benefit consumption (e.g., see Fama and Jensen, 1983). Morck, Shleifer, Vishny (1988) describe this tradeoff and find evidence for it.

In the case of Paramount, Redstone's behavior is at least consistent with the arguments in Fama and Jensen (1983) and Morck et al. (1988). Redstone controlled a majority of the voting rights of Viacom and, therefore, could choose to overpay if the private benefits were sufficient. However, we emphasize that for private benefits to be the only explanation, Redstone must

¹¹This discounts Viacom's stock price in February 1999 by the industry return of 141% to get a Viacom B value of \$36.67 rather than \$28.00. This is almost \$8 less than the estimate of Viacom B without overpayment of \$44.62.

have obtained over \$1.5 billion in private or non-pecuniary benefits to justify his bid.

A third, but in this case, less convincing explanation is that given in Shleifer and Vishny (2001). In their model, companies with overvalued stock make acquisitions with that stock. Because the market does not completely recognize the overvaluation at the time of the acquisition, such bidders succeed in making acquisitions with overvalued stock. In the medium and long run, the bidder stock price declines as the market discovers the overvaluation.

Viacom's and Redstone's initial offer for Paramount is could be consistent with the Shleifer and Vishny (2001) theory. The Viacom stock in Viacom's initial offer made up roughly 87% of the initial \$69.14 value for each Paramount share. At the time, Viacom enjoyed the highest market capitalization to operating cash flow ratio of any of its competitors (see Kaplan, 1994a). However, complicating this interpretation is the fact that Viacom engaged in open market repurchases of B shares throughout the summer of 1993, the period before the initial offer.

The initial offer was not successful. Instead, the stock and warrants in Viacom's final and successful offer comprised less than 14% of the total \$77 value for each Paramount share. Furthermore, Viacom's stock does not appear to have been particularly overvalued relative to Viacom's primary competitors over the ensuing three years, nor relative to the entire market over the following five years. In other words, it does not appear that Viacom and Redstone succeeded in issuing overvalued equity to pay for Paramount.

We stress that our results are not consistent with a classical agency or incentive problem (e.g., Jensen and Meckling, 1976). Given Redstone's large ownership stake in Viacom, it seems implausible that even greater equity incentives would have caused him to change his behavior.

The most compelling explanations involve some combination of overconfidence and private benefits. Because the two are not mutually exclusive, we cannot distinguish between them. However, we can conclude that our analysis indicates that the combination of overconfidence and private benefits exceeded \$1.5 billion.

VI. Summary and Implications

In this article, we analyze the amount of information that can be extracted from stock prices around takeover contests. There are four important takeaways from the article.

First, we provide a clear analytical framework to understand the information revealed around a takeover announcement.

Second, we show that it is often not possible to use target and bidder stock price movements to infer the market's estimates of synergies, bidder overpayment, and changes in bidder and target values. However, in two generic cases we show that it is theoretically possible to use bidder and target stock prices to obtain market estimates of overpayments and synergies. One occurs when a sole bidder mounts an unsuccessful takeover attempt. The other occurs when the acquisition contest includes exactly two bidders.

Even in those two generic cases in which it is theoretically possible to use stock prices to extract such information, it is very difficult to do so. In the case of a sole bidder who mounts an unsuccessful takeover attempt, it is unlikely that there is a discrete date in which the probability of takeover goes to zero. If such a date can be identified, it is likely that new information is released on that date. The case of a contest that includes exactly two bidders is more promising, but much less common. Therefore, given the scarcity of appropriate acquisitions, large sample studies of stock price movements around mergers will invariably be difficult to interpret. However, exchange-traded stock options may be able to provide additional equations and information in some transactions. In particular, introducing exchange-

traded options on the bidder and/or the target into the system of equations used to separate overpayments and synergies may provide enough linearly independent equations to allow the sources of the value change to be separately identified. We leave this possibility for future research.

Third, we analyze the Paramount contest involving exactly two bidders in which we believe the assumptions necessary to extract information are reasonable. Our calculations suggest that the market estimated that Viacom, the “winner” of the takeover battle, overpaid by more than \$2 billion when it agreed to purchase Paramount. This overpayment occurred despite the fact that Sumner Redstone, the CEO of Viacom, owned roughly two thirds of Viacom.

The results for Paramount and Viacom provide strong direct evidence for overconfidence or massive private benefits. The combination of overconfidence and private benefits exceeded \$1.5 billion. Equity ownership incentives do not solve the problem. This point is both general and important. In finding such strong evidence of overconfidence and/or private benefits, the paper suggests that studying such behavioral explanations is a fruitful avenue for future research.

Fourth, the empirical portion of our paper illuminates the theoretical work of Bebchuk and Hart (2001) who analyze the benefits and shortcomings of various mechanisms for replacing incumbent managers. As they point out, one of the benefits of tender offers is that they encourage the bidder to pass along some of its private benefits to existing shareholders in order to tempt them to accept their offer. Paramount’s takeover auction did exactly this: it encouraged both bidders to increase the cash portions of their offers, signaling to existing shareholders that theirs was the deal with greater synergies. In the two weeks between the close of bidding and the declaration of the auction’s winner, the market continually reset prices of the two bidders as market participants sought to simultaneously determine the probability of each firm winning, and consequently, other market participants’ revised valuations of the bidders’ offers. Thus, our case illustrates a situation in which market participants face difficulty in determining the value of an offer precisely because they do not know which firm will win the auction.■

Appendix. Contingent Value Rights

The Contingent Value Rights (CVRs) can be viewed as Asian put spreads in which S_V (see below) is the average stock price of Viacom B shares over a 20-day period one year after the merger. If the options expired in one year, then the payoff on the CVRs would be the difference between \$48 and the Viacom B price up to a max of \$12. This is:

$$\text{CVR} = \max[\min(48 - S_V, 12), 0], \text{ or:} \tag{A1}$$

$$\text{CVR} = \max(48 - S_V, 0) - \max(36 - S_V, 0) \tag{A2}$$

The CVRs were designed to signal Redstone’s belief that there were substantial synergies between Paramount and Viacom. With few or no synergies, Viacom’s stock could be expected to decline and the CVRs would be increasingly costly (up to \$12 per share). Alternatively, if the synergies were great, Viacom’s stock could be expected to rise and the CVRs would be worthless.

The CVRs contained a delayed exercise option that complicates their valuation. The delayed exercise feature gave Viacom the right, at the end of the first year, to extend the CVRs for an additional year. But by delaying payment, the spread would widen to \$14, as the CVRs’ payoff would become $\max(51 - S_V, 0) - \max(37 - S_V, 0)$. This option exercise, in turn, could be

delayed for another year, widening the spread further to \$17 with an upper-bound stock price of \$55.

Our analysis discusses the Monte Carlo valuation technique we used in the presence of embedded options. The Lazard Frères (L-F) analysis assumes that it is never optimal for the issuer to exercise the CVRs embedded options. Therefore, L-F prices the CVR with Black-Scholes. This assumption is only valid when special conditions on the risk-free rate and volatilities are satisfied.

The condition is that at Time $t=1$, the payoff of the then-expiring \$48 put spread must, for all stock prices, be less than that of the one-year \$51 put spread. For this payoff to be valued under Black-Scholes, an analogous condition must hold at $t=2$.

We price the CVR by taking into account that for certain realized stock prices at $t=1,2$, it may be optimal for the issuer to exercise the rollover feature. Here, $t=2$ denotes the Time at which the second rollover option is evaluated by the CVR issuer, while $t=1$ denotes the Time at which the first CVR rollover is evaluated. Thus, the set of payoffs that can arise under certain contingencies can be written as follows:

Time	Current Payoff	Rollover
$t = 2$	$\max(51 - S_2, 0) - \max(37 - S_2, 0)$	$E_2(\max(54 - S_3, 0) - \max(38 - S_3, 0))$
$t = 1$	$\max(48 - S_1, 0) - \max(36 - S_1, 0)$	$E_1(\max(51 - S_2, 0) - \max(37 - S_2, 0))$
$t = 0$	$E_0(\max(48 - S_1, 0) - \max(36 - S_1, 0))$	-

To obtain a price for the CVRs, we use three steps:

1. Using the current stock price, current risk-free rate, and historical volatility of Viacom, we simulate a distribution of future stock prices at $t=2$. Under this distribution, we calculate (pointwise) the payoffs to closing the position at $t=2$ or rolling over the CVR for an additional year. We then obtain the minimum of these two alternatives and discount these payoffs back to $t=1$ at the risk-free rate prevailing at $t=1$.
2. At $t=1$ we compare the payoffs to closing out the position to those described above. If it was never optimal to exercise the embedded rollover option at $t=2$, then we compare the Black-Scholes price of a one-year, 14-pt. put spread at \$54 to closing out a 12-pt. put spread immediately. As before, the minimum of these two alternatives is obtained and discounted back.
3. The CVR price at $t=0$ is then the mean value of this distribution of discounted payoffs obtained above. If it was never optimal to exercise the delay option at $t=1$, then this is replaced with the Black-Scholes price of a 12-pt. put spread at \$51.

We repeat this process up to ten thousand times, and obtain the arithmetic average over the entire set of draws. The key parameters in this exercise are the risk-free rate at each decision node and the stock price volatility for Viacom. Based on the zero-coupon yield curve prevailing on February 1, 1994, we infer one-year forward rates at one and two years. For volatility, we use the value 45% assumed in the L-F analysis of the offer.

References

- Akhigbe, A., S. Borde, and A.M. Whyte, 2000, "The Source of Gains to Targets and Their Industry Rivals: Evidence Based on Terminated Merger Proposals," *Financial Management* 29, 101-118.
- Corporate Control Alert*, 1994, New York, NY, American Lawyer Media.
- Andrade, G., M. Mitchell, and E. Stafford, 2001, "New Evidence and Perspectives on Mergers," *Journal of Economic Perspectives* 15, 103-120.
- Baghat, S. and D. Hirshleifer, 1997, "Do Takeovers Create Value? An Intervention Approach," University of Michigan Graduate School of Business Working Paper.
- Bebchuk, L. and O. Hart, 2001, "Takeover Bids versus Proxy Fights in Contests for Corporate Control," NBER Working Paper 8633.
- Bradley, M., A. Desai, and E.H. Kim, 1983, "The Rationale behind Interfirm Offers: Information or Synergy?" *Journal of Financial Economics* 11, 183-206.
- Bradley, M., A. Desai, and E.H. Kim, 1988, "Synergistic Gains from Corporate Acquisitions and their Division between the Stockholders of Target and Acquiring Firms," *Journal of Financial Economics* 21, 3-40.
- Comment, R. and G. W. Schwert, 1995, "Poison or Placebo? Evidence on the Deterrence and Wealth Effects of Modern Anti-Takeover Measures," *Journal of Financial Economics* 39, 3-43.
- Choi, Y.K., 1993, "The Choice of Organizational Form: The Case of Post-Merger Managerial Incentive Structure," *Financial Management* 22, 69-81.
- QVC Network vs. Paramount Communications Inc. C.A. No. 13208 Consolidated C.A. No. 13117, (Court of Chancery of Delaware, New Castle 635 A.2d 1245; 1993).
- Eckbo, B.E., 1985, "Mergers and the Market Concentration Doctrine: Evidence from the Capital Market," *Journal of Business* 58, 325-349.
- Eckbo, B.E., 1992, "Mergers and the Value of Antitrust Deterrence," *Journal of Finance* 47, 1005-1029.
- Esty, B., 1998, "The Acquisition of Consolidated Rail Corporation (A and B)," Harvard Business School Case 5-298-087 Teaching Note.
- Fama, E. and M. Jensen, 1983, "Separation of Ownership and Control," *Journal of Law and Economics* 26, 301-325.
- Fuller, K., J. Netter, and M. Stegemoller, 2002, "What Do Returns to Acquiring Firms Tell Us? Evidence from Firms that Make Many Acquisitions," *Journal of Finance* 57, 1763-1793.
- Grossman, S. and O. Hart, 1980, "Takeover Bids, the Free Rider Problem, and the Theory of the Corporation," *Bell Journal of Economics* 11, 42-64.
- Heaton, J.B., 2002, "Managerial Optimism and Corporate Finance," *Financial Management* 31, 33-46.
- Jarrell, G.A. and A.B. Poulsen, 1989, "The Returns to Acquiring Firms in Tender Offers: Evidence from Three Decades," *Financial Management* 18, 12-19.
- Jensen, M. and W. Meckling, 1976, "Theory of the Firm: Managerial Behavior, Agency Costs, and Ownership Structure," *Journal of Financial Economics* 3, 305-360.
- Jensen, M. and R. Ruback, 1983, "The Market for Corporate Control: The Scientific Evidence," *Journal of Financial Economics* 11, 5-50.
- Kaplan, S.N., 1994a, *Paramount 1993*, Case, University of Chicago Graduate School of Business.
- Kaplan, S.N., 1994b, *Paramount 1994*, Case, University of Chicago Graduate School of Business.

- Malmendier, U. and G. Tate, 2001, "CEO Overconfidence and Corporate Investment," Harvard University Working Paper.
- Mitchell, M., T. Pulvino, E. Stafford, 2002, "Limited Arbitrage in Equity Markets," *Journal of Finance* 57, 551-584.
- Morck, R., A. Shleifer, and R. Vishny, 1988, "Management Ownership and Market Valuation: An Empirical Analysis," *Journal of Financial Economics* 20, 293-315.
- Paramount Communications, 1994a, *13E3 Filing with the Securities and Exchange Commission*, May, 25.
- Paramount Communications, 1994b, *Proxy Statement*, June, 6.
- Roll, R., 1986, "The Hubris Hypothesis of Corporate Takeovers," *Journal of Business* 59, 97-216.
- Schurman, S., 1999, "Motives and Value Changes in Corporate Acquisitions: Evidence from Anti-Trust Intervention," University of Chicago Graduate School of Business Ph.D. Thesis.
- Shleifer, A. and R. Vishny, 2003, "Stock Market Driven Acquisitions," *Journal of Financial Economics* (Forthcoming).
- Walker, M.M., 2000, "Corporate Takeovers, Strategic Objectives, and Acquiring-Firm Shareholder Wealth," *Financial Management* 29, 53-66.
- Wall Street Journal*, 1993, "Paramount Opts To Put Itself Up for Auction," by Johnnie L. Roberts and Randall Smith, December 15, A.3.

